CLASSIFICATION CONFIDENTIAL

Approved For Release 2002/01/16 : CIA-RDP82-00457R003200070007

INFORMATION REPORT

CD NO.

25X1A

COUNTRY USSR (Estonia)

SUBJECT Power Station and Coment Factory in Tallinn

25X1A

DATE DISTR. 6 SEPT 49

NO. OF PAGES

PLACE ACQUIRED

DATE OF INFO.

NO. OF ENCLS. &

SUPPLEMENT TO REPORT NO.

25X1A

## The Cement Factory

- Location: The cement factory in Tallinn is right on the coast of the Gulf of Finland, west of the actual harbor installations in Tallian.
- Installations (see Attachments I and II for exact description and map of installations): The construction of this new plant was begun in 1946, and, although in the fall of 1947 the production sections were declared ready for use, building was still going on in the summer of 1948. Despite the recent construction of the plant, the technical equipment is said not to meet modern requirements, though source did not have the technical training to judge this himself. The supplying of materials, however, is completely mechanized, and the cement powder is conveyed into the cement miles by means of an automatic blower. A special railway spur, built in 1948 runs up to the cement siles, where the loading is done by mechanical means. Electricity is provided by the nearby power station.
- Production: Except for a few trial runs, the plant had not been put into and reportedly such was still the situation in the early part of 1949. The factory is said to have bdan designed to produce a special slag (Schlake) cement with a greater durability and more manifold uses than the previously produced types of coment. Allegedly this special coment was compounded successfully in the laboratory, but difficulties were encountered in its practical production. Now the cause of these difficulties is being sought.
- Management: T he plant is directed by a Russian, who always appears in civilian clothes. The former Entenian manager was withdrawn from this post in 1967 and required to work as an ordinary macon.
- the beach, and
  This document is hereby regraded to Security measures: The plant yard is fenced in except 5. there is a guard at the main gate into the yard. SOMFIDENTIAL in accordance with the

Power Station

Location: The power station is located about 500 q

25X1A

25X1X

CLASSIFICATION

Archivist of the United States. Next Joylaw diata 1:2008

MANING NOTICE THIS DISTRIBUTION LISTING MUSI

letter of 16 Octobor 1978 from the Birector of Central Intelligence to the

Approved For Release 2002/01/16 : CIA-RDR82-004\$7

EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT

~3·

coast of the Gulf of Finland and about 500 meters west of the cement factory.

7. Installations? Part of the plant is an old nower station apparently several decades old. Annexed to the old building is a new nower station, whose construction was begun in 1945. The new station should be able to produce at its full capacity in the course of 1949 if its second boiler 1X arrives in time.

The plant is an old nower station apparently to the boiler still was not there.

25X1X

- According to German engine-fithers working there, the technical equipment in the new plant corresponds in some measure to the requirements of a modern power station. In the old part are housed a switch house and transforming equipment. The two large steam turbo generators here at the time of the German occupation were replaced by three smaller turbo generators after the Reviews took over.
- 9. The plant's boiler installation: are fired by oil shale, which is stacked in great heaps in the area between the plant and the coast. A cable railway with flat cars brings this shale into both the old and the new power stations. Mailroad spurs connect the installations in the area with both the harbor and the main railroad station.
- 10. Production: The three new generators together do not produce as much as one of the generators used under the German administration. Although in 1948 a new engine set in the new power plant was put into production, at certain times of the day there are still disconnections of current in parts of the city. It is hoped however, that after the second boiler is running in the new plant, current for the city will in some measure be assured. Exact production figures are unknown to scurce.
- 11 Management: Following the patters in most enterprises in Estonia, the power plant is directed by a Patrology
- 12. Security measures: Since the power plant is not fenced in, guards are stationed at all the main entrances into the building. The oil shale dump is also guarded.

Eacl: 1 key to map 1 map



# Approved For Release 2002/01/16 : CIA-RDP82-90457R003200070007-9

CENTRAL INTELLIGENCE AGENCY

25X1A

ATTACHMENT I

# MENT TO MAP IN ATTACHMENT II

1. PW Camp Er. 7286/2.

#### Cement Factory

- 2. The main plant, 40 x 40 meters, in which the cement is produced.
- 3. Two round siles. 40 or 50 maters high, in which the finished cement is stored.
- 4. Building, 30 x 12 maters, in which a garage and repair shops are housed.
- 5. A small switch house and transformer, measuring approximately 25 x 8 meters. This serves only the cement factory. A cable connects it with the nearby power station.
- 6. Transformer.
- 7. Marchouse, still under construction in 1948. It is to be used to store materials for the plant.
- 3. Two-story administration building.
- 9. Guard.

### Power Station

- 10. Hew power station.
- 11 Old power station.
- 12. Chimneys for the old and new plants. The old plant's chimney is of from and 75 meters high. The new plant's chimney is walled-in (geneverta) and 105 meters high.
- 13. Dumn for oil sheles.

() manufacture () manufacture	Cable railway with flat cars, which bring oil the power station and carry away ashes.	shale	inso
x x x x	Cable.		
and we associate the walk to the series	Railway spur.		
ngint i makapasanan adalam embaringan adalam embara senti in a casa, angidati pitaga into Sanchola (anta-hipaga) angida kemel	Street		
X in a remark an insulation X, we are constructed in the case	Fence.		



# CENTRAL INTELLIGENCE AGENCY

APPACEMENT II

POWER STATION AND CEMENT FACTORY IN TALLINK

Gulf

of Finland

Colf of Fanland

500 m c1 ty 13

COMPTENTIAL